More Tomcat Details

• If your system does not recognize “localhost”, enter http://127.0.0.1:8080 instead of http://localhost:8080. Address 127.0.0.1 basically means “this machine” which is the same as localhost.

• From the Tomcat homepage you can also act as the server administrator and manager. While we won’t need to do anything on the administrator side (you’ll need to download the administrator web application separately from apache), it is interesting to go into the manager side of things and look at the server from the server’s point of view. It may also be necessary to reload applications occasionally (more on this later), which can be done from the manager application. See page 3 for an example.

• Checking the status of the server can also be accomplished from the Tomcat homepage. See page 4 for a sample.
The Apache Jakarta Project
http://jakarta.apache.org/

Server Status

Manager
- List Applications
- HTML Manager Help
- Manager Help
- Complete Server Status

Server information

<table>
<thead>
<tr>
<th>Tomcat Version</th>
<th>JVM Version</th>
<th>JVM Vendor</th>
<th>OS Name</th>
<th>OS Version</th>
<th>OS Architecture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache Tomcat/5.5.15</td>
<td>1.5.0_06-b06</td>
<td>Sun Microsystems Inc.</td>
<td>Windows XP</td>
<td>5.1</td>
<td>x86</td>
</tr>
</tbody>
</table>

JVM
Free memory: 2.56 MB Total memory: 6.10 MB Max memory: 63.56 MB

http-8080
Max threads: 150 Min spare threads: 25 Max spare threads: 75 Current thread count: 25 Current thread busy: 3
Max processing time: 0 ms Processing time: 0.0 s Request count: 0 Error count: 0 Bytes received: 0.00 MB Bytes sent: 0.00 MB

<table>
<thead>
<tr>
<th>Stage</th>
<th>Time</th>
<th>B Sent</th>
<th>B Recv</th>
<th>Client</th>
<th>VHost</th>
<th>Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>32236 ms</td>
<td>?</td>
<td>?</td>
<td>127.0.0.1</td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>
A Tour of Tomcat

• Before we look into creating our own servlets, we need to look more closely at Tomcat. This will help you better understand how web applications are developed and deployed.

• The directory structure within Tomcat looks like the one shown on the next page. It contains, among other things, nine directories named, `bin`, `conf`, `logs`, `common`, `server`, `shared`, `webapps`, `work`, and `temp`.

`bin`

• Directory `bin` contains scripts for starting and stopping Tomcat as well as some additional tools.

`conf`

• Directory `conf` contains files used to configure Tomcat at the global level, although it is possible for each web application to override many of the values provided in this directory.
Tomcat Directory Structure

The diagram shows the directory structure of a Tomcat installation. The main directories include:
- **bin**: Contains the executables.
- **conf**: Configuration files.
- **logs**: Log files.
- **shared**: Shared resources.
- **webapps**: Web application directories.
- **temp**: Temporary files.
- **work**: Work directories.

Additional entries include:
- **LICENSE**: Contains the license file.
- **Uninstall**: Uninstall scripts for the Tomcat installer.
A Tour of Tomcat (cont.)

- The most important file inside the `conf` directory is `server.xml`, which tells Tomcat the set of services to run when it starts up as well as what port to listen to. This file also specifies the set of resources to make available to applications and a number of security parameters. A portion of this file (the part illustrating the non-SSL HTTP port) is shown on page 8.

- There is also a `web.xml` file in this directory, which establishes default values that may be overridden by values in each applications `web.xml` file. A portion of this file is shown on page 9.

- The file `jk2.properties` defines a set of properties that are used when Tomcat is installed as an application server in conjunction with an external web server such as Apache or IIS. In these notes we will assume that Tomcat is running in stand-alone mode, where it operates as both a web server and application server.
A portion of the server.xml file illustrating the connection port for Tomcat.

By default, DNS lookups are enabled when a web application calls request.getRemoteHost(). This can have an adverse impact on performance, so you can disable it by setting the "enableLookups" attribute to "false". When DNS lookups are disabled, request.getRemoteHost() will return the String version of the IP address of the remote client.

```xml
<!-- Define a non-SSL HTTP/1.1 Connector on port 8080 -->
<Connector port="8080" maxHttpHeaderSize="8192" maxThreads="150" minSpareThreads="25" maxSpareThreads="75" enableLookups="false" redirectPort="8443" acceptCount="100" connectionTimeout="20000" disableUploadTimeout="true" />

<!-- Note: To disable connection timeouts, set connectionTimeout value to 0 -->
<!-- Note: To use gzip compression you could set the following properties:

compression="on"
compressionMinSize="2048"
noCompressionUserAgents="mozilla,traviata"
compressableMimeType="text/html,text/xml"

-->

<!-- Define a SSL HTTP/1.1 Connector on port 8443 -->
<Connector port="8443" maxHttpHeaderSize="8192"
maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
enableLookups="false" disableUploadTimeout="true"
acceptCount="100" scheme="https" secure="true"
clientAuth="false" sslProtocol="TLS" />

<!-- Define an AJP 1.3 Connector on port 8009 -->
<Connector port="8009" enableLookups="false" redirectPort="8443" protocol="AJP/1.3" />

<!-- Define a Proxied HTTP/1.1 Connector on port 8082 -->
<!-- See proxy documentation for more information about using this. -->
<!-- Define a Connector port="8082"
maxThreads="150" minSpareThreads="25" maxSpareThreads="75"
enableLookups="false" acceptCount="100" connectionTimeout="20000"
proxyPort="80" disableUploadTimeout="true" />

```
A portion of the web.xml file contained in the Tomcat conf directory.

Default set of welcome files to be used by Tomcat. We'll create one of these files later.
logs

- The logs directory contains a number of log files created by Tomcat. The file `catalina.out` contains anything written to `System.out` and `System.err`, as well as information relevant to the server as a whole.

common

- This directory contains three subdirectories – classes, lib, and endorsed – which contain code used by Tomcat. The classes directory is effectively added to the CLASSPATH, as are any jar files in lib and endorsed. Any custom jar files that may be needed throughout Tomcat, such as a JDBC driver, are placed in these directories.
server

- This directory contains three subdirectories – classes, lib, and endorsed – which contain code used by Tomcat. The classes directory is effectively added to the CLASSPATH, as are any jar files in lib and endorsed. Any custom jar files that may be needed throughout Tomcat, such as a JDBC driver, are placed in these directories.

shared

- This is another directory containing classes and lib subdirectories. The classes and jars within these directories are available to all web applications but will not be available to the server infrastructure.
A Tour of Tomcat (cont.)

**webapps**

- This directory contains all the web applications Tomcat is configured to run, one web application per subdirectory. We will be placing the web applications that we develop into subdirectories in this directory. We’ll look in more detail at the structure of these subdirectories a bit later.

**work**

- This directory is used by Tomcat to hold servlets that are built from JSP pages. Users will typically not need anything in this directory.

**temp**

- This directory is used internally by Tomcat and can be ignored.
Servlet Interface

• The servlet packages define two abstract classes that implement interface Servlet – class GenericServlet (from the package javax.servlet) and class HttpServlet (from the package javax.servlet.http).

• These classes provide default implementations of some Servlet methods.

• Most servlets extend either GenericServlet or HttpServlet and override some or all of their methods.

• The GenericServlet is a protocol-independent servlet, while the HttpServlet uses the HTTP protocol to exchange information between the client and server.

• We’re going to focus exclusively on the HttpServlet used on the Web.
Servlet Interface (cont.)

- **HttpServletRequest** defines enhanced processing capabilities for services that extend a Web server’s functionality.

- The key method in every servlet is **service**, which accepts both a ServletRequest object and a ServletResponse object. These objects provide access to input and output streams that allow the servlet to read data from and send data to the client.

- If a problem occurs during the execution of a servlet, either ServletExceptions or IOExceptions are thrown to indicate the problem.
HTTPServlet Class

• Servlets typically extend class HttpServlet, which overrides method service to distinguish between the various requests received from a client web browser.

• The two most common HTTP request types (also known as request methods) are get and post. (See also Servlets – Part 1 notes.)
  – A get request retrieves information from a server. Typically, an HTML document or image.
  – A post request sends data to a server. Typically, post requests are used to pass user input to a data-handling process, store or update data on a server, or post a message to a news group or discussion forum.

• Class HttpServlet defines methods doGet and doPost to respond to get and post requests from a client.
HTTPServlet Class (cont.)

- Methods `doGet` and `doPost` are invoked by method `service`, which is invoked by the servlet container when a request arrives at the server.

- Method `service` first determines the request type, the invokes the appropriate method for handling such a request.

- In addition to methods `doGet` and `doPost`, the following methods are defined in class `HttpServlet`:
  - `doDelete` (typically deletes a file from the server)
  - `doHead` (client wants only response headers no entire body)
  - `doOptions` (returns HTTP options supported by server)
  - `doPut` (typically stores a file on the server)
  - `doTrace` (for debugging purposes)
HTTPServletRequest Interface

- Every invocation of `doGet` or `doPost` for an `HttpServlet` receives an object that implements the interface `HttpServletRequest`.

- The servlet container creates an `HttpServletRequest` object and passes it to the servlet’s `service` method, which in turn, passes it to `doGet` or `doPost`.

- This object contains the clients’ request and provides methods that enable the servlet to process the request.

- The full list of `HttpServletRequest` methods is available at: [www.java.sun.com/j2ee/1.4/docs/api/index.html](http://www.java.sun.com/j2ee/1.4/docs/api/index.html), however, a few of the more common ones are shown on page 19. (Note: you can also get to them from Tomcat, see next page.)
As you may have guessed by now, this is the default Tomcat home page. It can be found on the local filesystem at:

```
$CATALINA_HOME/webapps/ROOT/index.jsp
```

where "$CATALINA_HOME" is the root of the Tomcat installation directory. If you're seeing this page, and you don't think you should be, then either you're either a user who has arrived at new installation of Tomcat, or you're an administrator who hasn't got his/her setup quite right. Providing the latter is the case, please refer to the Tomcat Documentation for more detailed setup and administration information than is found in the INSTALL file.

**NOTE:** This page is precompiled. If you change it, this page will not change since it was compiled into a servlet at build time. (See $CATALINA_HOME/webapps/ROOT/WEB-INF/web.xml as to how it was mapped.)

**NOTE:** For security reasons, using the administration webapp is restricted to users with role "admin". The manager webapp is restricted to users with role "manager". Users are defined in $CATALINA_HOME/conf/tomcat-users.xml.

Included with this release are a host of sample Servlets and JSPs (with associated source code), extensive documentation (including the Servlet 2.4 and JSP 2.0 API JavaDoc), and an introductory guide to developing web applications.

Tomcat mailing lists are available at the Jakarta project web site:

- [tomcat-user@jakarta.apache.org](mailto:tomcat-user@jakarta.apache.org) for general questions related to configuring and using Tomcat
- [tomcat.dev@jakarta.apache.org](mailto:tomcat.dev@jakarta.apache.org) for developers working on Tomcat

Thanks for using Tomcat!
**HttpServletRequest Methods**

- **Cookie[] getCookies()** – returns an array of Cookie objects stored on the client by the server. Cookies are used to uniquely identify clients to the server.

- **String getLocalName()** – gets the host name on which the request was received.

- **String getLocalAddr()** – gets the IP address on which the request was received.

- **int getLocalPort()** – gets the IP port number on which the request was received.

- **String getParameter(String name)** – gets the value of a parameter set to the servlet as part of a get or post request.
HTTPServletResponse Interface

- Every invocation of doGet or doPost for an HttpServlet receives an object that implements interface HttpServletResponse.

- The servlet container creates an HttpServletResponse object and passes it to the servlet’s service method, which in turn, passes it to doGet or doPost.

- This object provides methods that enable the servlet to formulate the response to the client.

- The full list of HttpServletRequest methods is available at: www.java.sun.com/j2ee/1.4/docs/api/index.html, however, a few of the more common ones are shown on the next page. (Also accessible from Tomcat.)
HTTPServletResponse Methods

- `void addCookie (Cookie cookie)` – adds a Cookie to the header of the response to the client.

- `ServletOutputStream getOutputStream()` – gets a byte-based output stream for sending binary data to the client.

- `PrintWriter getWriter()` – gets a character-based output stream for sending text data (typically HTML formatted text) to the client.

- `void SetContentType (String type)` – specifies the content type of the response to the browser to assist in displaying the data.

- `void getContentType()` – gets the content type of the response.
Handling HTTP `get` Requests

- The primary purpose of an HTTP `get` request is to retrieve the contents of a specified URL, which is typically an HTML or XHTML document.

- Before we look at a complete implementation of a servlet execution, let’s examine the Java code that is required for a basic servlet.

- Shown on the next page is a servlet that responds to an HTTP `get` request. This is a simple welcome servlet and is about as simple a servlet as is possible.

- Note: Tomcat will look for an index.html, or welcome.html files to run as a default “home page”. At this point we haven’t set one up so the initial screen for our web application will not be too pretty.
A simple servlet to process get requests.

```java
import javax.servlet.*;
import javax.servlet.http.*;
import java.io.*;

// The WelcomeServlet class
public class WelcomeServlet extends HttpServlet {

    // The doGet method handles the HTTP GET request
    public void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        response.setContentType("text/html");
        PrintWriter out = response.getWriter();
        out.println("<html xmlns = "http://www.w3.org/1999/xhtml">
            <!DOCTYPE html PUBLIC "/-//W3C//DTD XHTML 1.0 Strict//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
            <html xmlns="http://www.w3.org/1999/xhtml">
                <head>
                    <title>Welcome to Servlets!</title>
                </head>
                <body>
                    <h1>Hello!!</h1>
                    <h1>Welcome To The Exciting World Of Servlet Technology!</h1>
                </body>
            </html>
        ");
    }

    // The doPost method handles the HTTP POST request
    public void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        doPost(request, response);
    }
}
```

Class name: WelcomeServlet

---

XHTML document returned to the client

- Set MIME content type
- doGet handles the HTTP get request – override method
- End the XHTML document generated by the servlet.
Handling HTTP get Requests (cont.)

- The servlet creates an XHTML document containing the text “Hello! Welcome to the Exciting World of Servlet Technology!”

- This text is the response to the client and is sent through the PrintWriter object obtained from the HttpServletReponse object.

- The response object’s setContentType method is used to specify the type of data to be sent as the response to the client. In this case it is defined as text/html, we’ll look at other types later. In this case the browser knows that it must read the XHTML tags and format the document accordingly.

- The content type is also known as the MIME (Multipurpose Internet Mail Extension) type of the data.
Creating a Web Application

• One of the fundamental ideas behind Tomcat is that of a web application.

• A web application is a collection of pages, code, and configurations that is treated as a unit.

• Normally a web application will map to a particular URL, so URLs such as http://somesite.com/app1 and http://somesite.com/app2 will invoke different web applications called app1 and app2 respectively.

• Tomcat can contain an arbitrary number of web applications simultaneously.

• While web applications can be extremely complex, we’ll start out with a minimal web application and build from there.
Creating a Web Application (cont.)

- The most basic web application in Tomcat will require the creation of a directory inside the `webapps` directory to hold the web application. For this first example, we’ll create a subdirectory called `first-examples`.

Create this directory inside the `webapps` directory of Tomcat.
Creating a Web Application (cont.)

• Within the first-examples directory we need to create a directory that will hold the configuration and all of the resources for the web application. This directory must be called WEB-INF.

• The most important and only required element in WEB-INF is the file web.xml. The web.xml file controls everything specific to the current web application. We’ll look at this file in more detail later as we add to it, but for now we’ll look only at the components of this file that are essential for a very simple web application.

• The next page illustrates our initial web.xml file.
The web-app tag

Optional display-name tag. Used by administrator tools.

Optional description for reading the xml file.

Servlet declaration. Specifies the name of the servlet, the implementing class file, and any initialization parameters.

Servlet mapping associates a servlet name with a class of URLs. One servlet may be configured to handle multiple sets of URLs, however, only one servlet can handle any given URL.
Creating a Web Application (cont.)

- With these directories and files in place, Tomcat will be able to respond to a request for the page from a client at http://localhost:8080/first-examples/WelcomeServlet.html.

- Other HTML and JSP pages can be added at will, along with images, MP3 files, and just about anything else.

- Although what we have just seen is all that is required to create a minimal web application, much more is possible with a knowledge of how web applications are arranged and we will see this as we progress through this technology.

- The next few slides illustrate the execution of our simple web application (a welcome servlet).
Client invokes the WelcomeServlet page from the web application named first-examples.

This is the XHTML file that generates the output shown above which informs the client how to invoke the servlet.
Hello!!

Welcome To The Exciting World Of Servlet Technology!

Execution of the WelcomeServlet servlet
An XHTML Document

- The XHTML document shown on page 30 provides a **form** that invokes the servlet defined on page 23.

- The form’s **action** attribute (/first-examples/welcome1) specifies the URL path that invokes the servlet.

- The form’s **method** attribute indicates that the browser sends a **get** request to the server, which results in a call to the servlet’s **doGet** method.

  - We’ll look at how to set-up the URL’s and deployment structure in the next set of notes.
Set-Up For First Web Application

- The exact set-up you need to use for setting up your web application in Tomcat is summarized on the next couple of pages.

1. In the Tomcat webapps folder create a directory named first-examples.

2. In the top level of first-examples copy the WelcomeServlet.html file from the course code page.

3. In the top level of first-examples create a directory named WEB-INF.

4. When steps 2 and 3 are complete the top level of first-examples should look like the picture at the top of the next page.
Set-Up For First Web Application (cont.)

- Copy the `web.xml` configuration file from the course code page into the `WEB-INF` directory.
- At the top level of the `WEB-INF` directory create a directory named `classes`.
- When steps 5 and 6 are complete, the WEB-INF directory should look like the picture on the top of the next page.
8. Copy the WelcomeServlet.java file from the course code page into the classes directory and compile it to produce the WelcomeServlet.class file which should also reside in the classes directory. (The .java file does not need to reside in this directory for a servlet, but it is handy to keep the source in the same place.)
9. Once the **classes** directory looks like the one shown above. You are ready to invoke the servlet from a web browser. Start Tomcat and enter the URL [http://localhost:8080/WelcomeServlet.html](http://localhost:8080/WelcomeServlet.html). Tomcat and the servlet will do the rest. If all goes well you should see the output that was shown on page 31.